




## Stephen R. Kirschenbaum

Associate

 310.282.6242

 SKirschenbaum@glaserweil.com

Stephen Kirschenbaum is an Associate in Glaser Weil's Trusts & Estates Department. He provides counsel across a wide array of industries in traditional estate planning and corporate matters. Mr. Kirschenbaum focuses his practice on the full spectrum of his clients' estate planning needs and represents individuals and families who own and operate a wide range of businesses. He assists clients with creating tailored plans that best protect and distribute their assets to attain not only the legal realities of their wishes, but their spirit and context as well.

In that regard, Mr. Kirschenbaum frequently works with clients utilizing a variety of tools to aid in business succession planning to transition the ownership, management, and distribution of a family business from first generation business owners to the next generation of family business operators. He provides an assortment of services, including estate planning and administration, later-life or longevity planning, business succession planning, as well as assistance with charitable planning and establishing or refining family foundations.

Prior to moving to Los Angeles, he served as an attorney at a law firm in midtown Manhattan. While in New York, Mr. Kirschenbaum assisted clients with employment-based and family-based nonimmigrant and immigrant matters, including employment petitions for immigrant employees, intracompany transferees, treaty investors, specialty workers, and individuals with extraordinary abilities. His clients included companies in the advertising, entertainment, media, investment, healthcare, software and technology, and real estate industries, as well as nonprofit organizations.

Mr. Kirschenbaum is a proficient Hebrew speaker.

### PRACTICE AREAS

Trusts & Estates

### EDUCATION

Seton Hall University School of Law,  
J.D.

Yeshiva University, Yeshiva College,  
B.A.

### STATE BAR ADMISSIONS

California

New Jersey

New York